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Alaska Region 19. Employee Review-This is an accurate description of the major					r duties and	uties and Signature of Employee (optional)					
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X_Firefighter _Law/Enforcement _X_PrimarySecondary/AdministrativeSecondary/Supvy Approval DateDecember 17, 1998 This position is for young and physically vigorous Individuals. Maximum entry age restrictions apply when filled under an appointment subject to the											
retirement system. *Agency Use Code should be entered in FPPS as last three spaces of position allocation number											
25	Description of Major D	outies and Pa				a in FPPS as	iast three spaces of	position alloca	ation numbe	er	
NS	25. Description of Major Duties and Responsibilities (See attached) NSN 7540-00-634-4265 Previous Edition Usable 5008-106 OF 8 (Rev. 1-85) U. S. Office of Personnel Management FPM Chapter 295										

STANDARD POSITION DESCRIPTION NATIONAL PARK SERVICE FIRE MANAGEMENT PROGRAM

CLASSIFICATION TITLE: FORESTRY TECHNICIAN

SERIES AND GRADE: GS-462-05

Introduction

The primary purpose of this rigorous position is to perform work directly related to wildland fire suppression and control activities including suppression, preparedness, prevention, hazard fuel reduction, and prescribed burning on an engine, helitack, or hand crew. The incumbent serves as a senior firefighter on one or more types of organized firefighting crews within the fire management organization. As a senior firefighter he/she serves as a specialized technician on the module performing the more complicated duties or assignments, and has responsibility for operation and maintenance of specialized equipment used by the module. The incumbent may be assigned for varying periods of time into one or more types of positions within the fire management organization where the individuals specialized skills are needed.

Major Duties (60% or more of the time)

Serves as a senior firefighter on a handcrew or prescribed fire crew. Performs the duties of a fully qualified faller and chain saw repair technician, or certified in the use of helicopter long lines. Performs all aspects of wildland and prescribed fire operations including preparation, ignition, monitoring, holding, and mop-up. Collects fire weather data, fuel and/or soil moisture samples, maps projects, and maintains records.

Serves on a fire engine crew. As senior firefighters gathers and considers information on weather data, topography, forest types, fuel types, and fire behavior in responding to fire incidents. Recommends best approaches and practices to use in protection of the resource when positioning and moving equipment based on erodibility, weather, forest cover, and other practical conditions and operational considerations.

Drives engine to fire locations, frequently over unimproved roads. Positions engine in appropriate locations in consideration of safety of crew and equipment, and how the equipment can best be used in control and mop-up operations. Personally performs and may direct others in starting pump engine, priming pump, adjusting engine speed and pump valves, laying hose, and using appropriate nozzles and nozzle adjustment in effective use of water and additives. May on occasion serve as driver of a crew carrier.

Responsible for maintenance of specialized equipment used to respond to wildland and prescribed fire situations. Accomplishes emergency repairs as necessary to permit continued use of equipment. In those instances when the apparatus cannot be used effectively in suppressing the fire, the incumbent takes aggressive control action in attacking the fire, using other means.

May serve as Fire Engine Operator for Type IV through Type VI wildland fire engines with a three person crew; or as an Assistant Fire Engine Operator for Type III engines with a 5 person crew. May serve as water handling specialist or fully qualified faller.

Serves as a senior firefighter on a helitack crew. Loads helicopter cargo considering methods, weight distribution, necessity for securing, total weight, etc. and completes manifests of personnel and equipment being transported to the fire or other work site. Inventories and inspects helicopter accessories, fire tools, and equipment. Assures that needed tools and equipment are available for fire fighting tasks. May exit helicopter in remote areas to construct helispots, or to attack small fires, hot spots and spot fires. As specialized firefighters may serve as a certified rappeller or specialist in the operation and maintenance of accessory equipment.

Additional Duties

When not performing wildland fire suppression duties, and for less than 40% of the time:

May inventory fuel beds, prepare associated reports, perform hazard fuel reduction projects, monitor burning conditions, pile vegetation debris and act in assigned positions such as ignition or holding specialist or other designated positions during actual fuel reduction efforts by prescribed fire.

May perform project work and lead other workers in the same type of work which may include, but is not limited to: cleaning outdoor recreational facilities; mows grass and trims shrubs; perform trail maintenance and building maintenance duties; completes resources management projects; removes and disposes of hazard trees; provides emergency medical services; and so forth.

May be required to fill-in for other work leaders on established modules who are absent. As such, leads squad (3-5) firefighters on a module in performing wildland fire suppression duties on small or large fires. As a work leader, is responsible for showing new employees how the work is performed, for implementing quantity and quality goals on the job, for assuring that equipment and tools are available, and that work is performed in a safe manner.

Other Significant Facts

This is a testing designated position (TDP) under the Department of the Interior Drug-free Workplace Program.

This position is for physically vigorous individuals. Incumbents are subject to physical fitness tests.

Must meet state Department of Transportation licensing requirements. This license must be obtained prior to being assigned driver duties. Driver is subject the requirements of the Department of Transportation drug and alcohol testing program.

Factor 1. Knowledge Required by the Position

Level 1-4, 550 points

Knowledge of fire behavior including causes of fire, influence of temperature, humidity, wind, topography, slope and fuel moisture conditions, and fuels in order to know where to attack the fire, build fire line and where to be positioned to manage a wildland fire.

Knowledge of fire management techniques, methods and conditions in order to provide instructions to crew members, accurately analyze complex fire circumstances, determine when additional forces may be needed, or determine when circumstances warrant withdrawal of crew to safe locations.

Detailed knowledge of the methods and procedures associated with wildland fire suppression and management to resolve a full range of irregular or problem situations when suppressing wildland fires.

Specific technical firefighting knowledge such as, but not limited to, fire engine and pump operations, handcrew operations and/or helicopter operations to enable the incumbent to function in assigned capacities and to instruct or lead others in those duties if necessary.

Specialized knowledge and necessary certifications in areas of falling, saw repair, long line certification, rappelling, pump operation and water handling, use of specialized equipment used in response to emergency medical services and urban interface/intermix situations and helicopter accessory equipment used in wildland fire management and prescribed burns.

Ability to operate pumping mechanisms and determine proper hose lays for the most effectiveness in accomplishing the appropriate fire management activities.

Ability to operate four wheel drive pickup trucks and fire engines.

Knowledge of air operations, rappelling, helicopter capabilities and limitations, helicopter contracts, load balance and capacity, load calculating, and manifesting of personnel and equipment. Knowledge of work procedures and practices in working with helicopters and aircraft.

Knowledge of tactical methods and techniques for use of water and other additives in controlling and mopping-up fires in order to efficiently and effectively accomplish operations where water is in short supply.

Skill in use of hand tools such as pulaski, shovel, and McLeod; and power tools including chainsaw and portable pumps to build fireline and control wildland fire and to perform other non-fire related duties engaged in firefighting or preparation for such assignments.

Knowledge of fire terminology to communicate with other crewmembers, including use of radio.

Knowledge of accepted safety practices to prevent injury or loss of life in handcrew, engine or helicopter operations or while performing as an assigned crewmember on a small or large fire.

Knowledge of general forestry technician work in order to personally perform and lead others in the performance of a variety of work in such areas as hazard tree removal, hazard fuel reduction, prescribed burning, recreation, wildlife and watershed, and in the general facility of vehicle and equipment maintenance and upkeep.

The supervisor provides instructions for new assignments. The employee uses initiative in carrying out standard assignments and independently works out solutions to complex problems related to specific skills. Technical problems or unfamiliar situations that would require modifying established practices are referred to supervisor for guidance. Work is reviewed on the basis of overall effectiveness. New assignments are checked in more detail to insure accuracy and to make sure that instructions were followed.

Factor 3. Guidelines

Level 3-2, 125 points

Most guidelines are in the form of oral instructions and training prior to actual fire suppression activities. Some guidelines are also contained in the Directors Orders 18, Reference Manual, prescribed burning and hazard fuel reduction plan, emergency medical services plan, safety plan, the Fireline Handbook, Forest Service Health and Safety Handbook, and other specific local guides pertinent to the local unit or specific to the type of work being performed.

Since every possible situation cannot be anticipated and covered in training, the employee must use judgment in applying knowledge, especially in situations where the supervisor is not available for consultation. Guides such as safety regulations must be applied.

Factor 4. Complexity

Level 4-2, 75 points

Practices and leads fire suppression under the most adverse conditions of climate, fuels, and terrain. As an experienced specialized firefighter is expected to have the technical knowledge to perform in specific fire assignments, (i.e., faller water handling specialist, rappeller, etc.) safely and efficiently. Decisions as to what must be done depend, to a considerable degree, on the employee's analysis of the situation and issues involved, and the selected course of action. The work involves conditions and elements that must be identified and analyzed to discern interrelationships.

Factor 5. Scope and Effect

Level 5-2, 75 points

The scope of work varies from that of smaller fire suppression activities to acting as a member of a fire organization that may involve several hundred people. However, the primary role is to manage wildland fires safety and effectively. The effect of the work performed in any case is to minimize total loss. The performance of the crew contributes to the overall effectiveness of the wildland fire management effort.

Factors 6 and 7 (combined). Personal and Purpose of Contacts Level 1/A, 30 points

Contacts are with coworkers and other members of wildland fire management suppression resources. Contacts are made to exchange information about wildland fire suppression activities and needs. Contacts may also be required to coordinate these needs with other land managing agencies.

Factor 8. Physical Demands

Level 8-3, 50 points

Arduous: Duties involve fieldwork requiring above average physical performance, endurance and superior conditioning. Work requires prolonged standing, walking over uneven ground, and recurring bending, reaching, lifting and carrying of items weighing over 50 pounds and shared

lifting and carrying of heavier items, and similar strenuous activities requiring at least average agility and dexterity.

Duties include demands for strenuous activities in emergencies under adverse environmental conditions and over extended periods of time. Operation of some specialized fire equipment can place extended physical stress on incumbent during fire activities.

The rigorous duties of this position require the incumbent to meet the physical fitness test for arduous positions.

Factor 9. Work Environment

Level 9-3, 50 Points

The work is primarily performed outdoors in forest and desert environments in steep terrain where surfaces may be extremely uneven, rocky, or covered by vegetation. Temperatures commonly exceed 100 degrees F and fall below freezing. Risks include smoke inhalation, fire entrapment, snake or insect bites and stings, exposure to excessive machinery noise, and failing and rolling material. Personnel must adjust and cope with exposure to weather elements, dust and smoke, poor bivouac and eating situations under an unpredictable set of circumstances. Incumbent may be required to live in backcountry camps for extended periods of time. The hazardous nature of the job requires that protective clothing be a worn (hard hat, gloves, boots, flame resistant clothing and other personal protective equipment). Work requires travel by light fixed-wing or rotor-wing aircraft.

CLASSIFICATION EVALUATION

Classification Allocation: Forestry Technician, GS-462-05

Position Classification Standards Used: Forestry Technician, GS-462, TS-111, 12/91; Fire Protection and Prevention Series, TS-108, 9/91; Grade Level Guide for Aid and Technical Work in the Biological Sciences, GS-400, TS-111, 12/91

Background

This is a standard position description for a Senior Firefighter. The incumbent of this position spends more than 50% of the time in one or more of the major duty areas as: 1) firefighter suppression crewmember; 2) fire engine crewmember or engine operator; 3) helitack crewmember; and/or 4) prescribed fire crewmember. Therefore, the primary purpose of this position is to perform duties directly connected with the control and extinguishment of fires.

Title and Series Determination

The Forestry Technician, GS-462 series (TS-111, 12/91) covers positions that primarily require a practical knowledge of the methods and techniques of forestry and other biologically based resource management fields. Forestry technicians provide practical technical support in the scientific management, protection, and development of forest resources. Forestry Technicians are most commonly found in first level units and are principally concerned with performing work supporting the implementation of projects and program goals. Since the majority of wildland and prescribed fire projects are carried out in forested areas, the GS-462 is the most appropriate series for this position. Furthermore, GS-0081, Fire Protection and Prevention Series (TS-108,

9/91), states that positions that include fire control, suppression, and related duties incident to forestry management work should be classified to the Forestry Technician Series.

In accordance with the titling instructions of the Forestry Technician standard (GS-462), Forestry Technician is the authorized title for this position. Therefore, the proper title and series are Forestry Technician, GS-462.

Grade Level Determination

number of tasks.

The Grade Level Guide for Aid and Technical Work in the Biological Sciences, GS-400, (TS-111, 12/91), which is in the FES format, is used to evaluate this position.

Evaluation Factors	Level Assigned	Points Assigned							
1. Knowledge Required by	1-4	550							
the Position									
Comments: The senior firefighter requires a knowledge of fire behavior including									
auses of fire, conditions such as temperature, wind, humidity, and topography									
nfluencing the fire to build fire lines; and to assist, if needed, in positions the crew to									
suppress the fire, and laying out complex hose lays. The incumbent may also be									
responsible for serving as a specialized technician on the module performing the more									
complicated duties or assignments such as performing the duties of a fully qualified									
faller or water handler, and has responsibility for operation and maintenance of									
specialized equipment used by the module. The technician must exercise on-site									
judgment and determine the best course of action from among a limited variety and									
number of established operations procedures. Assignments require knowledge and skill									
in the recognition of conditions subject to rapid change.									
2 Supervisory Controls	·	125							
2. Supervisory Controls	2-2	125							
Comments: Supervisor provides	2-2 s instructions on recurring assi	gnments, and provides							
Comments: Supervisor provides additional specific guidance and I	2-2 s instructions on recurring assi reference sources for new or d	gnments, and provides ifficult assignments;							
Comments: Supervisor provides additional specific guidance and a employee performs recurring ass	2-2 s instructions on recurring assi- reference sources for new or d ignments independently, and r	gnments, and provides ifficult assignments; efers situations not							
Comments: Supervisor provides additional specific guidance and a employee performs recurring ass covered by instructions or precedent.	2-2 s instructions on recurring assi- reference sources for new or d ignments independently, and r lents to supervisor; work and n	gnments, and provides ifficult assignments; efers situations not nethods evaluated for							
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Comments: Supervisor provides additional specific guidance and remployee performs recurring ass covered by instructions or preced accuracy and adequacy. As a set the task sequences associated wadjustments to accommodate needs. Guidelines Comments: The incumbent must situation in a fire can be anticipated judgment in applying guidelines.	2-2 s instructions on recurring assi- reference sources for new or dignments independently, and relents to supervisor; work and noior firefighter, the technician in the recurring and continuing workeded minor deviations in work 3-2 st choose the most appropriate and covered in training, so	gnments, and provides ifficult assignments; efers situations not nethods evaluated for ndependently executes ork and makes methods. 125 guidelines. Not every the employee must use							
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5. Scope and Effect 5-2 75

Comments: Work involves the execution of specific procedures, and techniques that

and terrain. Decisions as to what must be done depend on the employee's analysis of the situation and issues involved with the selected course of action chosen from many operations. Level 4-2 assignments consist of performing a variety of routine procedural tasks. Performance of the assignments requires making choices when executing a

differ with each fire's fuel type, weather conditions, and topography. The incumbent

performs suppression activities, prescribed burns; monitors burn conditions, inventory fuel beds, or acts as a member of the fire crew involved in a large fire involving hundreds of people. The effect of the work is to minimize the loss due to wildland fires. The incumbent's performance contributes to the overall effectiveness of the fire suppression effort and affects the accuracy, reliability, or acceptability of the NPS's fire restoration component of the fire management program.

restoration component of the fire management program.								
6. Personal Contacts	1							
Comments: Contacts are with co-workers and other members of wildland fire								
management suppression resources.								
7. Purpose of Contacts	A	30						
Comments: Contacts are made to exchange information about wildland fire								
suppression activities and needs. Contacts may also be required to coordinate these								
needs with other land managing agencies.								
8. Physical Demands	8-3	50						
Comments: This is a rigorous field position. The work requires regular and recurring								
protracted period of considerable and strenuous physical exertion.								
9. Work Environment	9-3	50						
Comments: Work is performed in steep terrain, uneven surfaces, in extreme weather								
conditions with exposure to heat, smoke, snakes and insects. The work requires								
protective clothing.								
Tatal Dalata, 4000								

Total Points: 1080

Final Grade Allocation: GS-05

(GS-5 range is 855 - 1100)

Conclusion

The total points of 1080 equate to GS-5 grade level, which has a point range of 855-1100. The appropriate classification of this position is Forestry Technician, GS-462-05.